



Exercise (Spring Container)

What is the output ? Q1

```
1 usage
@SpringBootApplication
public class SpringPollApplication {

    public static void main(String[] args) { SpringApplication.run(SpringPollApplication.class, args); }

    @Bean
    public String getMessage1(){
        System.out.println("hey from message1");
        return "1";
    }
}
```

- Output:
 - `getMessage1` will print "hey from message1". Then it will place the String "1" into the Spring container.

Q2



```
1 usage
2 @SpringBootApplication
3 public class SpringPollApplication {
4
5     public static void main(String[] args) { SpringApplication.run(SpringPollApplication.class, args); }
6
7     @Bean
8     @Qualifier("1")
9     public String getMessage1(){
10         System.out.println("hey from message1");
11         return "1";
12     }
13
14     @Bean
15     public String getMessage2(@Qualifier("1") String data ){
16         System.out.println("hey from message2");
17         return data ;
18     }
19 }
```

- Output:
 - getMessage1 will print "hey from getMessage1" and place the String "1" into the Spring container.
 - getMessage2 will get value from getMessage1, receive "1" as its return value, print "hey from message2", and return "1" back into the container.
//getMessage2 depends on getMessage1, so it first executes getMessage1 to get its result, then processes it and stores it in the container.

```

@Bean
@Qualifier("1")
public String getMessage1(){
    System.out.println("hey from message1");
    return "1";
}

@Bean
@Qualifier("2")
public String getMessage2(@Qualifier("3") String data ){
    System.out.println("hey from message2");
    return data;
}

@Bean
@Qualifier("3")
public String getMessage3(){
    System.out.println("hey from message3");
    return "3" ;
}

```

Output:

First case:

- `getMessage1` will print "hey from `getMessage1`" and place the String "1" into the Spring container.
- `getMessage3` will then execute, print "hey from `message3`", and return "3" to the container.
//this will run next because `getMessage2` have dependencies on `getMessage3`
- `getMessage2` will get value from `getMessage3`, store "3" in the variable `data`, print "hey from `message2`", and place data ("3") into the container.
//`getMessage2` depends on `getMessage3`, so it first executes `getMessage3` to get its result, then processes it and stores it in the container.

Second case:

- `getMessage3` will then execute, print "hey from `message3`", and return "3" to the container.
//this will run next because `getMessage2` have dependencies on `getMessage3`
- `getMessage1` will print "hey from `getMessage1`" and place the String "1" into the Spring container.
- `getMessage2` will get value from `getMessage3`, store "3" in the variable `data`, print "hey from `message2`", and place data ("3") into the container.
//`getMessage2` depends on `getMessage3`, so it first executes `getMessage3` to get its result, then processes it and stores it in the container.

Q4

```

@Bean
@Qualifier("1")
public String getMessage1(){
    System.out.println("hey from message1");
    return "1";
}

@Bean
@Qualifier("2")
public String getMessage2(@Qualifier("3") String data ){
    System.out.println("hey from message2");
    return data;
}

@Bean
@Qualifier("3")
public String getMessage3(){
    System.out.println("hey from message3");
    return "3" ;
}

```

```

@Component
public class MainController {

    1 usage
    String data;

    public MainController(@Qualifier("1") String data){
        this.data=data;
        System.out.println("hey from Main controller");
    }

}

```

Output:

First case:

- `getMessage1` will print "hey from `getMessage1`" and place the String "1" into the Spring container.
- The `MainController` will call `getMessage1`, store "1" in the variable `data`, and print "hey from Main controller".
- `getMessage3` will execute, print "hey from `message3`", and place "3" into the container.
- `getMessage2` will get value from `getMessage3`, store "3" in the variable `data`, print "hey from `message2`", and return data ("3") to the container.

Second case:

- `getMessage3` will execute, print "hey from `message3`", and return "3" to the container.
- `getMessage1` will print "hey from `getMessage1`" and place the String "1" into the Spring container.
- The `MainController` will get value from `getMessage1`, store "1" in the variable `data`, and print "hey from Main controller".
- `getMessage2` will get value `getMessage3`, store "3" in the variable `data`, print "hey from `message2`", and return data ("3") to the container.

Q5

```

15
16 @Bean
17 @Qualifier("1")
18 public String getMessage1(MainController mainController){
19     System.out.println("hey from message1");
20     return "1";
21 }
22
23 @Bean
24 @Qualifier("2")
25 public String getMessage2(@Qualifier("3") String data ){
26     System.out.println("hey from message2");
27     return data;
28 }
29
30 @Bean
31 @Qualifier("3")
32 public String getMessage3(){
33     System.out.println("hey from message3");
34     return "3" ;
35 }

```

```

import org.springframework.beans.factory.annotation.Qualifier;
import org.springframework.stereotype.Component;

1 usage
@Component
public class MainController {

1 usage
    String data;

    public MainController(@Qualifier("2") String data){
        this.data=data;
        System.out.println("hey from Main controller");
    }

}

```

Output:

First case:

- `getMessage3` will execute, print "hey from message3", and return "3" to the container since it has no dependencies.
- `getMessage2` will get value from `getMessage3`, store "3" in the variable `data`, print "hey from message2", and place `data` ("3") into the container.
- The `MainController` will take `getMessage2`, `data` ("3" from `getMessage3`), and print "hey from Main controller".
// `MainController` depends on `getMessage2`, so it first executes `getMessage3` to get its result, after that executes `getMessage2`.
- `getMessage1` will then print "hey from getMessage1", create a `MainController` object, and place "1" into the container.